



Forensic Science

Plan of the Week #15

Continue to check your progress on Schoology, TEAMS, and PowerSchool. Class Resources are located on wardisiani.com.

Monday:

- Bell-Ringer
- Introduction to Toxicology (Continued)
- Q/A Session

Tuesday:

- Analysis of Case Studies in Class (Forensic Toxicology)
- Small Groups Reporting Out
- Toxicology Analysis

Wednesday:

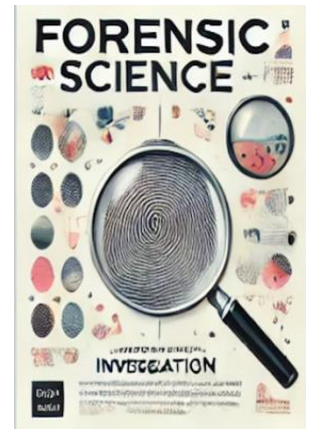
- Evidence Based Data Collection
- Evidence from Video
- Evidence Due at the end of the class period.

Thursday:

- In-Class Discussion / Topics in Forensic Science
- Q/A

Friday:

- Evidence Data Collection from Video
- Video available on Netflix's for review
- Due at the end of the class period



Happy Thanksgiving Break!

Objectives for Week #15

- Explain how alcohol is absorbed in the blood stream, transported throughout the body, and eliminated by oxidation and excretion. // Understand the process by which alcohol is excreted in the breath via the lung. // Understand the concepts of infrared and fuel cell breath-testing devices for alcohol testing. // Describe commonly employed field sobriety tests to assess alcohol impairment. // List and contract laboratory procedures for measuring the concentration of alcohol in the blood. // Relate the precautions to be taken to properly preserve blood to analyze its alcohol content.
- drugs and poisons. // Appreciate the significance of finding a drug in human tissue and organ to assessing impairment.